AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at line 16 on page 8 with the following:

To be specific, in FIG. 3A, a video sequence and query images (1 through n) are input (step 300). The video sequence is divided into one or more shots (1 through p), a key frame is selected in each of the shots (step 302). Next, p key frames are buffered (step 304). FIG. 4 shows an example of a video sequence divided into p shots and their key frames. In FIG. 4, the first frame is selected from each of the shots as key frames as key frames KF!1, KF!2, KF!3, ..., and KF!p KF-1, KF-2, KF-3, ..., and KF-p. FIG. 5 shows an example of dividing a video sequence extracted from a soap opera into 8 shots and selecting their key frames. In FIG. 5, the video sequence consisting of 619 frames in total are divided into 9 shots, and the key frame of each of the shots is designated by frame number.

Please replace the paragraph beginning at line 13 on page 9 with the following:

To be specific, nHp $n \times p$ shot mask images are created with respect to p key frames and n query objects (the pixels of the shot mask image without the object region are all turned off ("0")).